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# WEST Search History

DATE: Tuesday, August 13, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L4	l1 and L2	65	L4
L3	l1 with L2	5	L3
L2	lcst or (critical solubility)	499	L2
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1. 5885564. 17 Jun 97; 23 Mar 99. Functional oxygenated composition containing phospholipids and fluorocarbon. Zastrow; Leonhard, et al. 424/74; 424/195.16 424/195.17 424/727 424/744 424/757 424/78.02 424/78.03. A61K009/133 A61K035/72 A61K035/74.

2. 5238545. 19 Jan 93; 24 Aug 93. Electrophoretic gel for separation and recovery of substances and its use. Yoshioka; Hiroshi, et al. 204/462; 204/469. G01N027/26 G01N027/447.

3. 5225062. 28 Jan 92; 06 Jul 93. Electrophoretic gel for separation and recovery of substances and its use. Yoshioka; Hiroshi, et al. 204/469; 204/470 204/616. G01N027/26 G01N027/447.

4. WO 9734909 A1. 20 Mar 97. 25 Sep 97. NUCLEIC ACID ISOLATION. CROS, PHILIPPE, et al. C07H001/08; C12Q001/68 G01N027/447.

5. JP 11505426 W WO 9734909 A1 EP 842184 A1. Aqueous phase separation of nucleic acids - by adsorption on suspended particles of polymer with lower critical solubility temperature, under defined pH, temperature or ionic strength conditions. CROS, P, et al. C07H001/08 C12N015/09 C12Q001/68 G01N027/447.

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